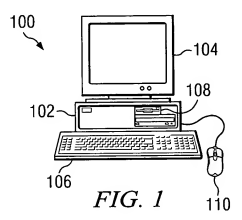
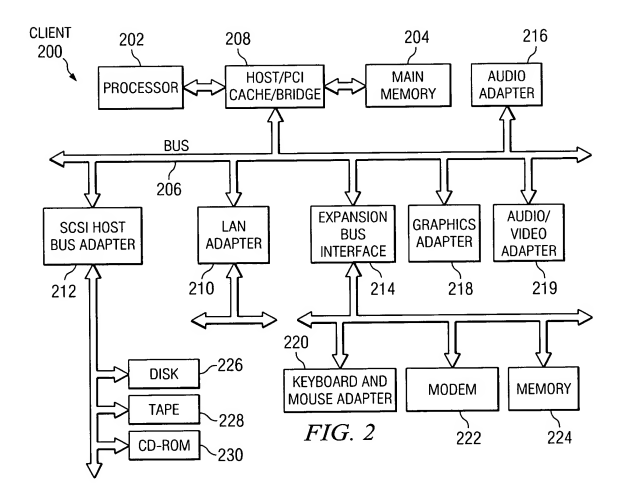
Dierks et al.

Method and Apparatus for Transferring Data From a Memory Subsystem to a Network Adapter by Extending Data Lengths to Improve the Memory Subsystem and PCI Bus Efficiency

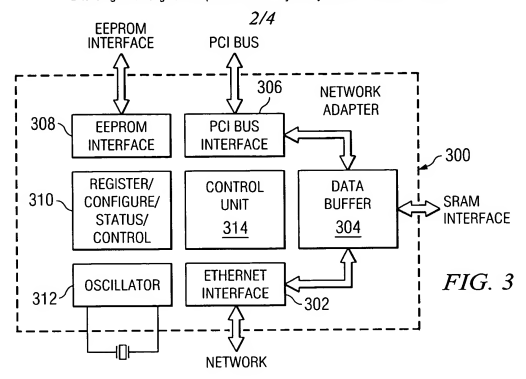
1/4

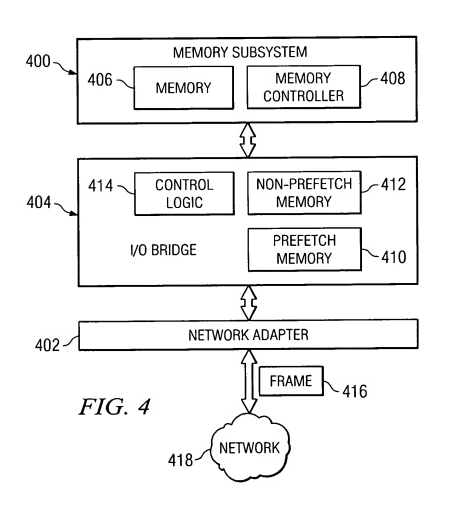




### Dierks et al.

Method and Apparatus for Transferring Data From a Memory Subsystem to a Network Adapter by Extending Data Lengths to Improve the Memory Subsystem and PCI Bus Efficiency





# Dierks et al.

Method and Apparatus for Transferring Data From a Memory Subsystem to a Network Adapter by Extending Data Lengths to Improve the Memory Subsystem and PCI Bus Efficiency

3/4

PCI COMMAND	NUMBER OF BYTES TRANSFERRED	CUMULATIVE TOTAL	500
MRM	512	512	502
MRM	512	1024	504
MRM	384	1408	506
MR	8	1416	508
MR	8	1424	510
MR	8	1432	512 - ر
MR	8	1440	514
MR	8	1448	516
MR	8	1456	518
MR	8	1464	520
MR	8	1472	522
MR	8	1480	524
MR	8	1488	526
MR	8	1496	528
MR	8	1504	530
MR	8	1512	532
MR	2	1514	534
	MRM MRM MRM MRM MR MR MR MR MR MR MR MR	COMMAND         TRANSFERRED           MRM         512           MRM         384           MR         8           MR         8	COMMAND         TRANSFERRED         TOTAL           MRM         512         512           MRM         384         1408           MR         8         1416           MR         8         1424           MR         8         1432           MR         8         1440           MR         8         1448           MR         8         1456           MR         8         1464           MR         8         1472           MR         8         1480           MR         8         1488           MR         8         1496           MR         8         1504           MR         8         1512

FIG. 5 (PRIOR ART)

600	PCI COMMAND	NUMBER OF BYTES TRANSFERRED	CUMULATIVE TOTAL	602
*	MRM	512	512	602
	MRM	512	1024	604
	MRM	512	1536	606

FIG. 6

### Dierks et al.

Method and Apparatus for Transferring Data From a Memory Subsystem to a Network Adapter by Extending Data Lengths to Improve the Memory Subsystem and PCI Bus Efficiency

